



SASU DIFFUSIONS AROMATIQUES

558 allée des Parfums
Parc d'activités "Les Hauts de Grasse"
06530 SAINT-CEZAIRE-SUR-SIAGNE
Tel : +33 (0)4 93 60 82 82 Fax : +33 (0)4 93 60 82 79
Site : www.diffusions-aromatiques.fr Mail : contact@diffusions-aromatiques.fr

Edité le : 10/02/2025 par MCL

Technical Data Sheet

PIN SYLVESTRE AIGUILLES HE

Manufacture SASU DIFFUSIONS AROMATIQUES

Reference : PIN SYLVESTRE AIGUILLES HE

Specification Data

TEMPERATURE 255°C
D'INFLAMMATION :

CARACTERISTIQUES GENERALES

BOTANICAL NAME : Pinus sylvestris L.
GRADE : 100% Pure and natural
INCI NAME : PINUS SYLVESTRIS TWIG LEAF OIL
MODE OF OBTAINING : Steam distillation of leaves and twigs of Pinus Sylvestris L.
PRODUCT ORIGIN : On request, according to each batch
INCI NAME OF CHINA FDA : /
SHELF LIFE : 24 months in below conditions, after this time it can be used after control.
REVISION DATE : 06/06/2024
Storage conditions : Store the products in tightly closed cans in a cool, dry place, away from light.

CARACTERISTIQUES ORGANOLEPTIQUES

Appearance : Liquid
Color : Colorless to pale yellow, greenish yellow
ODOR : Characteristic of pine, woody, balsamic, fresh, camphorated, coniferous
Solubility(ies) : Insoluble in water, soluble in ethanol

CARACTERISTIQUES PHYSICO-CHIMIQUES

PEROXIDE INDEX (mmol/O2) : <10 mmol/L
Relative density (d20/20) : [0.855 ; 0.915]
Refractive index to 20°C : [1.460 ; 1.480]
Flash point : 36°C
OPTICAL ROTATION (°) : [-30° ; +10°]
MELTING POINT (capillarity) °C : < -20°C
SPECIFIC GRAVITY (25°C g/cm3) : ND

REGULATORY DATA

FOOD GRADE : Yes, according to batches (on request)
ETHICAL INFORMATION : KOSHER / HALAL (according to batches ; on request)
RESIDUAL EXTRACTION SOLVENT : /
SOLVENTS (%) : /

PIN SYLVESTRE AIGUILLES HE

ANTIOXIDANTS : /
ADDITIVES : /
TERPENOIDES : May contain: Eucalyptol <1%
PRESERVATIVE : /
% renewable carbon : 100 %
VOC RATE : Max 16.21%

LEGISLATION :

REACH registration : 01-2120110802-71-***
EINECS : 281-679-2
TARIF DOUANIER / HS CODE : 33012941
FEMA : 2906
FDA : 172.510
TSCA (inventaire USA) : 8023-99-2
CAS EINECS : 84012-35-1
COE : 341n
C.A.S : 8023-99-2